Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	memory adj device adj2 terminals adj2 transferring	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND .	ON	2005/12/08 15:26
S2	5	"2005028057"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:48
S3	2	"20050028057"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/21 08:48
S4	272	"20050185442" "6286077" "20020013929" "20020188909" "20040163027" "20040163028" "20040168101" "20050028056" "2005028057" "20050028057" "4566102" "4888773" "5058115" "5228046" "5233614" "5533036" "5682394" "6009548" "6018817" "6044479" "6044483" "6141789" "6233716" "6282686" "6301680" "6304992" "6393597" "6453440" "6473880" "6477682" "6519717" "6574768" "6823476" "5173905" "5729497" "5771346" "5864569" "6112314" "6178537" "6601191" "6838331" "6839875"	US-PGPUB; USPAT	OR	ON	2005/11/21 08:51
S5	41	("20050185442" "6286077" "20020013929" "20020188909" "20040163027" "20040163028" "20040168101" "20050028056" "2005028057" "20050028057" "4566102" "4888773" "5058115" "5228046" "5233614" "5533036" "5682394" "6009548" "6018817" "6044479" "6044483" "6141789" "6233716" "6282686" "6301680" "6304992" "6393597" "6453440" "6473880" "6477682" "6519717" "6574768" "6823476" "5173905" "5729497" "5771346" "5864569" "6112314" "6178537" "6601191" "6838331" "6839875").pn.	US-PGPUB; USPAT	OR	ON	2005/11/21 08:52

S6	14	((data auxiliary) adj line) (inver\$4) parity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/28 13:17
S7	2.	((data auxiliary) adj line) (inver\$4) (auxiliary adj circuit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/28 13:24
S8	326	(memory adj array) temperature timing parity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/11/28 13:25
S9	98	(memory adj array) (temperature adj sens\$3) (parity) (compari\$3 or (exclusive adj "OR") or "xor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/06 15:38
S10	98	(memory adj array) (temperature adj sens\$3) (parity) (compari\$3 or (exclusive adj ("OR" or "NOR")) or "xor")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/06 15:39
S11	97	(memory adj array) (temperature adj sens\$3) (parity) (compari\$3 or (exclusive adj ("OR" or "NOR")) or "xor") (register)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/06 15:38
S12	8	(memory adj array) (temperature adj sens\$3) (parity) (compari\$3 or (exclusive adj ("OR" or "NOR")) or "xor") "365".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/06 15:39
S13	8	(memory adj array) (temperature adj sens\$3) (parity) (compari\$3 or (exclusive adj ("OR" or "NOR")) or "xor") "365".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/06 15:42

						
S14		((temperature parity) adj code)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:24
S15	1772	(transfer\$4) (data adj (bit\$1 line\$1)) invert\$3 parity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:25
S16	555	(transfer\$4) (data adj (bit\$1 line\$1)) invert\$3 parity temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:25
S17	1	(transfer\$4) ((data auxiliary) adj (bit\$1 line\$1)) invert\$3 parity temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:26
S18	521	(transfer\$4) ((data) adj (bit\$1 line\$1)) invert\$3 parity temperature decod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:26
S19	521	(transfer\$4) ((data) adj (bit\$1 line\$1)) invert\$3 parity temperature decod\$3 generat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:26
S20	315	(transfer\$4) ((data) adj (bit\$1 line\$1)) invert\$3 parity temperature decod\$3 generat\$3 (time adj delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:30
S21	303	(transfer\$4) ((data) adj (bit\$1 line\$1)) invert\$3 parity temperature decod\$3 generat\$3 (time adj delay) method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 12:31

S22	34	(method adj2 transfer\$4) ((data) adj (bit\$1 line\$1)) invert\$3 parity temperature decod\$3 generat\$3 (time adj delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/07 13:51
S23	3287	(365/189.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:28
S24	2880	(365/189.05).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:26
S25	1561	(365/189.07).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:26
S26	625	(365/202).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:26
S27	242	(365/129).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:27
S28	66	(365/164).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:27
S29	260	(365/189.03).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:27

S30	1135	(365/190).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/08 15:27
S31	75	S23 parity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/08 15:28
532	8	S23 parity temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 10:39
S33	242	(365/129).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:39
S34	1	S33 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 10:41
S35	3287	(365/189.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:40
S36	36	S35 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 10:42
S37	2880	(365/189.05).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:40

S38	47	S37 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 10:58
S39	1561	(365/189.07).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:40
S40	38	S39 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 11:18
S41	625	(365/202).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:40
S42	12	S41 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 11:27
S43	66	(365/164).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:40
S44	. 0	S43 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 10:41
S45	0	S43 parity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 10:41

			·	r		
S46	3	S43 invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 11:29
S47	260	(365/189.03).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:41
S48	11	S47 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2005/12/09 11:33
S49	1135	(365/190).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/09 10:41
S50	17	S49 parity invert\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 11:35
S51	83	(control adj circuit) (memory adj array) ((input output) adj data adj path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 13:15
S52	2	(control adj circuit) (memory adj array) ((input output) adj data adj path) (auxiliary adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 13:16
S53	54	(control adj circuit) (memory adj array) ((input output) adj data adj path) (parity tim\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 13:18

S54	3	(control adj circuit) (memory adj array) ((input output) adj data adj path) (d adj tx)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 13:17
S55	1003	inver\$4 with (storage adj unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 14:28
S56	60	inver\$4 with (storage adj unit) parity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 14:28
S57		inver\$4 with (storage adj unit) parity (memory adj array)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 14:29
S58	74	inver\$4 with (storage adj unit) "365".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 14:30
S59	. 3	inver\$4 with (storage adj unit) "365".clas. parity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/12/09 14:30